PALM INTRANET

Day: Sunday Date: 6/18/2006

Time: 10:13:02

Inventor Name Search Result

Your Search was:

Last Name = BONNEAU First Name = DOMINIQUE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07680490	<u>5155572</u>	150	04/04/1991		BONNEAU, DOMINIQUE
<u>09304608</u>	6111471	150		APPARATUS AND METHOD FOR SETTING VCO FREE- RUNNING FREQUENCY	BONNEAU, DOMINIQUE
09745988	<u>6834367</u>	150	12/21/2000	BUILT-IN SELF TEST SYSTEM AND METHOD FOR HIGH SPEED CLOCK AND DATA RECOVERY CIRCUIT	BONNEAU, DOMINIQUE P.
<u>10707961</u>	Not Issued	30		SERIALIZER/DESERIALIZER CIRCUIT FOR JITTER SENSITIVITY CHARACTERIZATION	BONNEAU, DOMINIQUE P.

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor BONNEAU DOMINIQUE :Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page





PALM INTRANET

Day : Sunday Date: 6/18/2006

Time: 10:13:11

Inventor Name Search Result

Your Search was:

Last Name = HAUVILLER First Name = PHILIPPE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07249542	4918448	150	09/26/1988	DEVICE FOR EXTENDING THE RESOLUTION OF A N-BIT RESISTIVE DIGITAL-TO- ANALOG CONVERTER TO A (N+P)-BIT DIGITAL-TO- ANALOG CONVERTER	HAUVILLER, PHILIPPE
09745988	<u>6834367</u>	150	12/21/2000	BUILT-IN SELF TEST SYSTEM AND METHOD FOR HIGH SPEED CLOCK AND DATA RECOVERY CIRCUIT	HAUVILLER, PHILIPPE
10280286	Not Issued	93	10/24/2002	TRANSITION DETECTION, VALIDATION AND MEMORIZATION CIRCUIT	HAUVILLER, PHILIPPE
10280287	Not Issued	71	10/24/2002	Sample selection and data alignment circuit	HAUVILLER, PHILIPPE
<u>10707961</u>	Not Issued	30	01/28/2004	SERIALIZER/DESERIALIZER CIRCUIT FOR JITTER SENSITIVITY CHARACTERIZATION	HAUVILLER, PHILIPPE
10738347	<u>6946986</u>	150	12/17/2003	DIFFERENTIAL SAMPLING CIRCUIT FOR GENERATING A DIFFERENTIAL INPUT SIGNAL DC OFFSET	HAUVILLER, PHILIPPE
10904691	Not Issued	30	11/23/2004	IMPROVEMENTS TO DATA RECOVERY CIRCUITS USING OVERSAMPLING FOR ISI COMPENSATION	HAUVILLER, PHILIPPE
10906988	Not Issued	30		AN IMPROVED RECEIVER HAVING FULL SIGNAL PATH DIFFERENTIAL OFFSET CANCELLATION CAPABILITIES	HAUVILLER, PHILIPPE

Inventor Search Completed: No Records to Display.





PALM INTRANET

Day : Sunday Date: 6/18/2006

Time: 10:13:16

Inventor Name Search Result

Your Search was:

Last Name = VALLET First Name = VINCENT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07730736	<u>5112765</u>	150	07/16/1991	METHOD OF FORMING STACKED TUNGSTEN GATE PFET DEVICES AND STRUCTURES RESULTING THEREFROM	VALLET, VINCENT
<u>09304608</u>	6111471	150	05/04/1999	APPARATUS AND METHOD FOR SETTING VCO FREE-RUNNING FREQUENCY	VALLET, VINCENT
09745988	6834367	150	12/21/2000	BUILT-IN SELF TEST SYSTEM AND METHOD FOR HIGH SPEED CLOCK AND DATA RECOVERY CIRCUIT	VALLET, VINCENT
10280285	Not Issued	93	10/24/2002	METHOD AND CIRCUIT FOR RECOVERING A DATA SIGNAL FROM A STREAM OF BINARY DATA	VALLET, VINCENT
10280286	Not Issued	93	10/24/2002	TRANSITION DETECTION, VALIDATION AND MEMORIZATION CIRCUIT	VALLET, VINCENT
10280287	Not Issued	71	10/24/2002	Sample selection and data alignment circuit	VALLET, VINCENT
10707961	Not Issued	30	01/28/2004	SERIALIZER/DESERIALIZER CIRCUIT FOR JITTER SENSITIVITY CHARACTERIZATION	VALLET, VINCENT
<u>10904691</u>	Not Issued	30	11/23/2004	IMPROVEMENTS TO DATA RECOVERY CIRCUITS USING OVERSAMPLING FOR ISI COMPENSATION	VALLET, VINCENT
10904693	Not Issued	30	11/23/2004	IMPROVEMENTS TO DATA RECOVERY CIRCUITS USING OVERSAMPLING FOR BEST DATA SAMPLE SELECTION	VALLET, VINCENT
]					

11160755	Not 30 Issued	MAVI	RECOVERY CIRCUITS G OVERSAMPLING FOR ERICK EDGE CTION/SUPPRESSION	VALLET, VINCENT				
Inventor Search Completed: No Records to Display.								
Search Anot	th our Turrout	Last Name	First Name					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page